STRUCTURE OF CAP FOR DISCHARGING LIQUID BY PRESSURIZATION

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Abstract of KR20010000522

PURPOSE: A structure of a cap for discharging liquid by pressurization is provided to keep a completely closed state of a cap by having the ambient of a discharge tube intercepted from the other portions by a closing unit. CONSTITUTION: A cap(1) combined to a container is composed of an upper portion(2), a side portion(3) and a cover(4) connected to the upper end of the side portion via a connecting unit(5). A discharge tube(6) with a discharge hole(7) is formed on the upper portion in a stant stance to face the opposite of the connecting unit. For closing the upper end of the discharge tube, a closing unit(8) is formed at a portion in response to the cover. A primary closing unit(9) with a closing face(10) is assembled with a hole punched in the center of the upper portion of the cap to close the lower end of the inner wall of the upper portion. A cover fixing rim(11) is formed on the circumference of the upper portion and an annular sill(12) is formed in response with the portion of the cover fixing rim.

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